

A. D. Blumlein

Dear Sir—In the article by B. J. Benzimra (June 1967 *E & P*, p. 218), there occurs the statement: 'At City & Guilds, at that time, the main emphasis was on heavy engineering'. I would like to correct the impression given by this statement.

Prof. Mather had just retired (not a heavy electrical engineer), to be succeeded by C. L. Fortescue (wireless, *ex* Royal Naval College). In Prof. Hague's book 'Alternating-current bridge methods' (written at the instigation of Prof. Mather), Fig. 3 on p. 219 is reminiscent of Blumlein's bridges. Blumlein had every opportunity of obtaining an excellent grounding in fundamentals, as was forthcoming in the measurement laboratory (known as 'the tombs').—Yours faithfully,

W. A. WALES

41 Sherington Avenue, Hatch End, Middx.
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